

AMENDMENTS TO THE SPECIFICATION:

Please amend the paragraph at page 3, lines 18-29 as indicated below.

The data processing device 100 communicates over a connection 124 with a printer 126. In order to do this, the data processing device 100 includes a transceiver 122. The transceiver 122 may be a wireless transceiver as illustrated in Figure 1. The wireless transceiver [[124]]122 may utilize radio communication techniques. One example of radio communication techniques is Bluetooth® technology, but other wireless radio communication techniques, such as other short-range wireless communication techniques, may also be applied. Besides radio communication techniques, also other wireless communication techniques based on the use of electric and/or magnetic waves may be used. Besides wireless communication techniques, also known suitable wired communication techniques may be used. One suitable wired communication technology is based on the use of USB (Universal Serial Bus).